September 2017

Division of Mestek Member of AMCA

MODEL X6K9AM



E	Extrude	d Alumir	um Louv	<b>er ●</b> 4″ D€	eep • Adju	istable Straig	ht Blades •	Non-Draina	able • Conc	ealed Actu	ator Page 1
<ul> <li>Standard Construction and Materials         FRAME: .081" thk. (nominal) extruded aluminum, 6063-T52/T6 alloy.             BLADE: .081" thk. (nominal) extruded aluminum 6063-T52/T6 alloy.             Blades are approximately 4" on centers.     </li> <li>LOUVER FACE: Full width sill with drain head and non-drain blades         contained within drain jambs.     </li> <li>SHAFT: .50" dia aluminum "Pin-Lock" rod.</li> <li>BEARINGS: "Double Sealed" bearing, with inner bearing riding inside         a polycarbonate outer bearing, designed so that Celcon             bearing material will not cause metal to metal friction.     </li> <li>LINKAGE: Extruded aluminum, concealed in the channel out of         the airstream. The pivots, which rotate in Celcon         bearings, are .50" dia. plated and machined steel. The pivot</li> </ul>											
	is 1/4 ALS: Ex Po	locked to - 20 set s ktruded sill	the ⁵⁄₁₅" dia crew with e icone rubbe e at jambs	i. aluminum epoxy locki er seals at	n linkage roo ng patch. blade edge	d by a		ver Height (in.)		p	
-or- -or-	1/2' Ins 1/2'	(When indicated, in a removable frame) $\frac{1}{2}$ " flattened aluminum, .051" thk, nsect screen $\frac{1}{16}$ aluminum mesh, .011" dia, $\frac{1}{2}$ " sq. mesh intermediate double crimped burgiour wing. 000" dia									
	SH: Mi TOR: 12	liuminum wire, J063 dia.									
Finishes - Ena Other screens 1. Nominal de 2. Approximat Min Pa 12"W x 1	also ava Note ductions e shippin Louv nel	poxies, etc ailable. es will be ma ng weight er Sizes Ma	ade to the is 5.0 lbs./s	sq.ft.	ze given.			6 <sup>1</sup> /2"	ot to scale.	Cover Ball Sv Electric	vivel c Actuator d Aluminum Sill
							48" Max. Section			n Sections C 36" Wide	
<u>ltem #</u>	<u>Oty</u>	Width <u>Openi</u>	Height	Width Louve	Height <u>er Size</u>	Mullion	Type <u>Scr</u>	Location eens			Union Made
<u>Arch. / Eng</u>						EDR:		ECN:		Job:	
	ractor:	1									
Project						Data		DWN:		DWG:	
<u> </u>	<u>ioject:</u>	Ļ	the interest	of ore -loss		Date:	- rooon +		han and with		
<b>C</b> ESED	Division of		the interest		450 Riversi	:, Cesco Product de Dr • Wyalu -746-1888 • Fa	sing PA, 188	53	nanges withou	t notice.	

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